EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
2	574	(29/889.1). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/09/08 16:04
3	0	1996WO-0010130	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/08 16:57
4	0	1996WO-10130	US-PGPUB, USPAT; USOCR	OR	ON	2009/09/08 16:57
5	0	1996WO-10130.ap,prai.	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/08 16:58
3	0	1996WO-0010130.ap,prai.	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/08 16:58
8	0	1996WO-0010130.ap, prai.	US PGPUB; USPAT; USPAT; USPO; FPO; BPO; JPO; DERWBYT; UBM_TDB	OR	ON	2009/09/08 16:58
}	0	1996WO-DEI0130 ap.prai.	US PGPUB, USPAT; USOS, FPRS; EPO, FPRS; OBRIVENT; (BM_TDB	OR	ON	2009/09/08 17:00
)	135	ihehenberger	US PGPUB, USPAT; USOCR, FPRS; EPO, JPO; DGR/WB/T; JBM_TDB	OR	ON	2009/09/08 17:01
10	53807	^a ".hehenberger", gerald.in.	US PGPUB; USPAT; USDOR, FPRS; EPO, JPO; DERWENT; JBM_TDB	OR	ON	2009/09/08 17:02
11	9	"hehenberger, gerald" in.	US PGPUB, USPAT; USDCR; FPRS; EPO; JPO; DERWENT; RBM_TDB	OR	ON	2009/09/08 17:02

312	0	wo-96/10130	US PGPUB; USPAT; USOCR; FPPS; EPO, JPO; DERWENT; BM_TDB	OR	ON	2009/09/08 17:03
313	4	96/10130	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/08 17:03
514	1929	(29/897 1,897 33,402 1,402 03,402 08,402 09,402 12,402 14,402 15,402 17), CCLS	US PGPUB; USPAT; USOCR	OR	OFF	2009/09/08 17:35
315	108	(29/897.1).CQ.S.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/09/08 17:35
316	223815	(impeller or turbine)	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/08 17:36
317	1	S16 and S15	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/08 17:36
318	0	29/897.33.cds. and S16	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/08 17:37
319	242	29/897 33 cds	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/08 17:37
20	35	29/402 01 cds. and S16	US PGPUB; USPAT; USOCR	OR	ON	2009/09/08 17:37
21	40	29/402 03 cds. and S16	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/08 17:40
22	85	29/402.08 cds. and S16	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/08 17:48
23	7	("2152963" "4449053" "4757211" "6779964" "6857846" "7040859"), PN.	US PGPUB; USPAT; USOCR	OR	ON	2009/09/08 17:51
24	0	("7360310"), URPN	USPAT	OR	ON	2009/09/08 17:52
25	223815	(impeller or turbine)	US PGPUB; USPAT; USOCR	OR	ON	2009/09/09 09:23
26	103	29/402.09 and \$25	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/09 09:23
27	13	29/402.12 and \$25	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/09 09:30
28	8	29/402.14 and \$25	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/09 09:35
29	1	29/402 15 and \$25	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/09 09:36

330	2	29/402 17 and \$25	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/09 09:36
31	50	("20070273154" "4329115" "4533297" "20080199315" "20080247875" "20090121491" "6247897" "6464459" "20070166147" "6064123" "4329117" "4353681" "6872049" "7281891" "7390169" "7470111" "20030129059" "20040105755" "20050254949" "20060140764" "20070003861" "2006253892" "20090004009" "20090129924" "6023105" "5291454" "200700007074" "4366386" "4613279" "5599168" "5516258" "63279577" "6504260" "6951443" "69724981" "7011588" "7059822" "7075192" "7090465" "7109600" "7119453" "7182575" "7183665" "7207777" "7244102" "7249935" "7255537" "7335128" "7365447" "7397145"), pn.	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/09 09:37
32	41	(turbine near wind) and crane and hub and repair	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/09 09:58
333	41	(turbine near wind) and crane and hub and repair	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/09 09:59
34	0	(turbine near wind) and crane and hub and repair	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/09 09:59
35	0	(turbine) and crane and hub and repair	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/09 09:59
337	29	(turbine) and repair and hub	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/09 10:00
38	13	"teichert, paul".in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/09 10:18
39	282	(turbine near2 wind) and cran\$3 and (hole or bore)	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 17:00
40	48	(turbine near2 wind) and cran\$3 and ((hole or bore) same (lift\$3 or rais\$3 or elevat\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 17:02
¥1	6	(("3006443") or ("3686877") or ("5141337") or ("5207468") or ("5663556")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/10/29 17:27
42	169	(turbine near2 wind) and ((hole or bore) same (lift\$3 or rais\$3 or elevat\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 17:44
343	46	(turbine near2 wind) and orane and ((hole or bore) same (lift\$3 or rais\$3 or elevat\$3 or erect\$4 or hoist \$3))	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 17:48
344	829	(turbine near2 wind) and (((gang or walk) near2 way) or gangway or walkway or (service near2 platform) or platform)	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 18:06

345	155	(turbine near2 wind) and (((gang or walk) near2 way) or gangway or walkway or (service near2 platform))	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 18:06
46	1	(furbine near2 wind) and crane and ((hole or bore) same (lift\$3 or rais\$3 or elevat\$3 or erect\$4 or hoist \$3))	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/29 18:07
47	6625	(furbine near2 wind)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/29 18:07
48	9	{(turbine near2 wind) and ((hole or bore) same (lift\$3 or rais\$3 or elevat\$3 or erect\$4 or hoist\$3))	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/29 18:07
49	164	(turbine near2 wind) and (((gang or walk) near2 way) or gangway or walkway or ((service or work) near2 platform))	US PGPUB; USPAT; USOCR	OR	ON	2009/10/29 18:12
50	757	(turbine near2 wind) and (cement\$3 or glue or glueing or gluing or adhesive or adhering or adhere)	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 18:22
351	212	(furbine near2 wind) and (cement\$3 or glue or glueing or gluing or adhesive or adhering or adhere) and hub	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 18:27
52	28	(turbine near2 wind) and (cement\$3) and hub	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 18:29
53	6	(turbine near2 wind) and (cement\$3) same hub	US-PGPUB; USPAT; USOCR	OR	ON	2009/10/29 18:30
54	2	(°0000414°), PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/06 16:24
55	2	(***C000001**).FN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/06 16:24
56	2	("x000001").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/06 16:25
57	101996	(°414") CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/06 16:26
58	7	(wind near2 turbine) and crane and SS7	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 16:26
59	3	(wind near2 turbine) and crane and gangway	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 16:27
360	17885	(°290') CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/06 16:28
361	249	crane and S80	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06 16:28
62	101996	(°414") CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/06 16:43
363	11	(wind near2 turbine) and S62	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/06

85	10	("2348285" "2609939" "2688411" "3792781" "3923163" "4266679" "4421241").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/19 08:35
84	8	(*3923163*), URPN.	USPAT	OR	ON	2009/11/19 08:33
83	351	S81 and S79 and S75	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/19 07:56
32	2616	S91 and S79	USPAT; USOCR	OR	ON	2009/11/19 07:56
31	28202	(((gang or walk) near2 way) or gangway or walkway or ((service or work) near2 platform))	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/19 07:56
30	278	S72 and S73 and S75 and S79	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/19
79	111007	crane or hoist\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/19 07:27
78	53	(S74 or S76 or S77) and S75 and S72 and S73	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/19 07:19
77	171092	("248") CLAS	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/19 07:19
76	24106	("187") CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/19 07:19
75	38244	"I-beam" or "I beam" or "Tbeam" or "T beam" or "T beam" or "Tbeam" or "I shaped beam" or "T shaped beam"	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/19 07:19
74	19481	(°212°) CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/19 07:19
73	243785	cernent(\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/19 07:18
72	1032261	bolt\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/19 07:18
71	2161	(S64 or S68 or S69) and S66	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/18 19:20
70	0	("(10/50r6)and3"),PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/18
69	171066	(°248°), CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/18 19:20
68	24101	(187), CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/18 19:19
67	637	S64 and S66	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/18 19:16
36	38232	"I-beam" or "I beam" or "Tbeam" or "T beam" or "T beam" or "Tbeam" or "I shaped beam" or "T shaped beam"	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/18 19:15
65	38232	"I-beam" or "I beam" or "T-beam" or "T beam" or ("Tbeam" or "I shaped beam" or "T shaped beam")	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/18 19:15
64	19479	(°212"), CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/18 19:14

386	2	("4582205") UPPN	USPAT	OR	ON	2009/11/19 08:37
87	37429	[pedestal	USPAT	OR	ON	2009/11/19 08:38
88	101	582 and 587	USPAT	OR	ON	2009/11/19 08:38
89	1	("20020112441"), PN	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/19 08:41
90	4220	(bjarne pedersen) in.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/19 13:40
91	0	(bjarne adj pedersen) in.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/19 13:40
92	6	(bjarne near2 pedersen).in.	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/19 13:40
93	309898	wind turbine and (derrick or crane or jib or hoist)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/19 13:56
94	480	wind turbine" and (derrick or crane or jib or hoist)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/19 13:56
95	504	(wind near3 turbine) and (derrick or crane or jib or hoist)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/19 13:57
96	655	(wind near3 turbine) and (derrick or crane or jib or holst)	US-PGPUB; USPAT; USOCR; FPPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2009/11/19 14:19
97	151	(wind near3 turbine) and (derrick or crane or jib or hoist)	FPRS, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/19 14:20
98	1438	jib adj crane	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/19 14:51
99	2649	jib near1 crane	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/19 14:51
100	28202	(((gang or walk) near2 way) or gangway or walkway or ((service or work) near2 platform))	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/19 14:52
101	0	399 and S100	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/19 14:52
102	1870	S100 and crane	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/19 14:52

5103	77	(turbine near2 wind) and windmill and (wind near2 mill)	US-PGPUB; USPAT; USOCR; FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:33
104	24226	(turbine near2 wind) or windmill or (wind near2 mill)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:34
105	2649	jib near1 crane	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:34
306	4	\$105 and \$104	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:34
107	38244	"I-beam" or "I beam" or "I'beam" or "T-beam" or "T beam" or "Tbeam" or "I shaped beam" or "I shaped beam"	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/20 10:47
108	0	(jib near1 crane) and \$107	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:47
109	0	(crane) and S107	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:48
110	3286	(crane) and S107	US-PGPUB; USPAT; USOCR; FPRS; EPO, JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:48
111	77	(jib near1 crane) and S107	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:48

S112	184	(jib) and S107	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/20 10:54
3113	294	(212 223) COLS	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/20 11:38
314	229	(212225) CQ.S	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/20 12:40
3115	252	(212/245) CQLS	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/20 12:40
3116	4569	(212'223-253) COLS	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/20 12:44
3117	9	gangway and mast and bolt	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/23 10:08
3118	38244	"I-beam" or "I beam" or "Ibeam" or "T-beam" or "T beam" or "Tbeam" or "I shaped beam" or "T shaped beam"	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/23 13:19
3119	0	(aluminum near2 (S118)) and (jib near2 crane)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/23 13:19
120	0	(aluminum near7 (S118)) and (jib near2 crane)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/23 13:19
3121	48	(aluminum near7 (S118)) and (crane)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/23 13:19
3122	1	('7060422').Pi.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/11/23 14:00
723	8311	plug and tube and cement and diameter	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/25 11:25
3124	457	plug and tube and cement and diameter and weather	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/25 11:30
125	140864	(tube or cylinder or pipe) near3 (cap or plug or stop)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/25 11:36
126	0	(tube or cylinder or pipe) near3 (cap or plug or stop) and weather and (inches near2 diamater)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/25 11:36
3127	559	(tube or cylinder or pipe) near3 (cap or plug or stop) and weather and (inches near2 diameter)	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/25 11:36
128	53	("0703016" "0737667" "1349610" "2283371" "2463138" "2777353" "3136148" "3361460" "3963139" "3738691" "3855882" "3914966" "3915335" "4022536" "4140413" "4141574" "417206" "4182361" "4184516" "4351446" "4526139" "4527407" "4566481" "4633996" "4661771" "4674306" "5033501" "5072750" "5295831" "5383495" "5119650" "5462381" "5549133" "5588460" "5622301" "580310" "5869047" "5904057" "6070442" "6487882" "5192653" "0204655" "0400769").PN	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/25 11:52

S129	38	("2952486" "3076668" "3224821" "3389749" "3582166" "3594049" "3909087" "3923396" "3931748" "3932008" "3936099" "3957319" "3989323" "398323" "4031286" "4094559" "4104225" "4118537" "4137618" "4199199" "4252859" "4277118" "4277200" "4374874" "4396310" "4452547" "4554704" "4557621" "4584893" "4623087" "4626114" "4645440" "4749300" "4840395"), PN	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/25 11:53
\$130	177422	(tube or cylinder or pipe) near3 (cap or plug or stop) and weather saw sewer	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/25 11:54
3131	60	(tube or cylinder or pipe) near3 (cap or plug or stop) and weather and sewage and water	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/25 11:55
3132	1041	(tube or cylinder or pipe) near3 (cap or plug or stop) and sewage and water	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/25 11:55
3133	316	(tube or cylinder or pipe) near3 (cap or plug or stop) and cement and weather	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/25 11:58
3134	0	(°2002/0112441°).URPN	USPAT	AND	ON	2010/04/30 15:09
3135	0	(52/7361) CQ.S.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/04/30 15:09
3136	0	(52/736 2) CQLS	US-PGPUB; USPAT; USOCR	OR	OFF	2010/04/30 15:10
3137	22	bissen in.	US-PGPUB; USPAT; USOCR	AND	ON	2010/04/30 15:10
3138	0	52/736.2 ods.	US-PGPUB; USPAT; USOCR	AND	ON	2010/04/30 15:10
5139	0	52/FOR152 cds.	US-PGPUB; USPAT; USOCR	AND	ON	2010/04/30 15:11
5140	0	(52/for152) .CQLS	US-PGPUB; USPAT; USOCR	OR	OFF	2010/04/30 15:11
5141	0	(52/for152) COLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/04/30 15:11
5142	0	(52/for "152")".cdd"	US-PGPUB; USPAT; USOCR	AND	ON	2010/04/30 15:12
3143	0	(52/FOR *152")* cds*	US-PGPUB; USPAT; USOCR	AND	ON	2010/04/30 15:12
5144	305	(52/1261) CQLS	US-PGPUB; USPAT; USOCR	OR	OFF	2010/04/30 15:13
3145	160500	(°52°) CLAS	US-PGPUB; USPAT; USOCR	OR	OFF	2010/04/30 15:13
5146	172410	("248") Q.AS	US-PGPUB; USPAT; USOCR	OR	OFF	2010/04/30 15:14
3147	172486	(turbine or nacelle)	US-PGPUB; USPAT; USOCR	AND	ON	2010/04/30 15:14
5148	466	S145 and S147	US-PGPUB; USPAT; USOCR	AND	ON	2010/04/30 15:14
5149	1	(*5062765*).PN	US-PGPUB; USPAT; USOCR	OR	OFF	2010/04/30 15:34

S150	22	[*1034760" "1562781" "2086002" "2169165" "3366251" "3663044" "3944839" "4011694" "4087990" "4134707" "4166596" "4184084" "4217501" "4309006" "4408954" "4792700" "4942537"). FN	US-PGPUB; USPAT; USOCR	AND	ON	2010/04/30 15:35
3151	6	((BJARNE) near2 (PEDERSEN)).INV.	US-PGPUB; USPAT	AND	ON	2010/05/12 13:39
\$152	2	EP-1291521-\$ did	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/05/12 13:44
3153	4	((*4527072*) or (*6232673*) or (*5327647*) or (*4297071*)).PN	US-PGPUB; USPAT; USOCR	OR	OFF	2010/05/12 13:45
3154	8	(*6232673*).URPN.	USPAT	AND	ON	2010/05/12 13:46
3155	6	["2653250" "3792629" "4239977" "4440044" "4871923").PN	US-PGPUB; USPAT; USOCR	AND	ON	2010/05/12 13:49
3156	3	(*5327647*). URPN.	USPAT	AND	ON	2010/05/12 13:49
3157	10	("2499837" "3231022" "3254399" "4366387" "4379813" "4856943" "4879792") PN	US-PGPUB; USPAT; USOCR	AND	ON	2010/05/12 13:49
3158	8	(*1707235" "2106557" "2583369" "2632895"), PN	US-PGPUB; USPAT; USOCR	AND	ON	2010/05/12 13:50
3159	15	(*4527072*) UPPN	USPAT	AND	ON	2010/05/12 13:51
3160	42	((windmill or (wind near3 mill) or (wind near3 turbine)) same hub) and (crane or derrick)	USPAT	AND	ON	2010/05/12 13:53
3161	1	(°20070273154°) PN	US-PGPUB; USPAT; USOCR	OR	OFF	2010/05/13 14:38
3162	42142	scaffold\$3	US-PGPUB; USPAT; USOCR	AND	ON	2010/05/13 14:43
3163	4811910	curv\$3 or tubular or tube or cylinder or cylindrical or round\$3	US-PGPUB; USPAT; USOCR	AND	ON	2010/05/13 14:45
3164	4204170	vertical or wall	US-PGPUB; USPAT; USOCR	AND	ON	2010/05/13 14:45
3165	706310	S163 near4 S164	US-PGPUB; USPAT; USOCR	AND	ON	2010/05/13 14:45
166	245	S162 near10 S165	US-PGPUB; USPAT; USOCR	AND	ON	2010/05/13 14:46
3167	446387	(curv\$3 or tubular or tube or cylinder or cylindrical or round\$3) near2 wall	US-PGPUB; USPAT; USOCR	AND	ON	2010/05/13 14:48
3168	2961	S162 and S167	US-PGPUB; USPAT; USOCR	AND	ON	2010/05/13 14:48
5169	61324	((curv\$3 or tubular or tube or cylinder or cylindrical or round\$3) near2 wall) and bracket	US-PGPUB; USPAT; USOCR	AND	ON	2010/05/13 14:54

S170	931	((curv\$3 or tubular or tube or cylinder or cylindrical or round\$3) near2 wall) near3 bracket	US-PGPUB; USPAT; USOCR	AND	ON	2010/05/13 14:54
171	33107	("182").CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/05/13 14:56
172	129	(curved near3 wall) and S171	US-PGPUB; USPAT; USOCR	AND	ON	2010/05/13 14:56
3173	2	(*1173074*),PN	US PGPUB; USPAT; USOCR	AND	ON	2010/05/13 14:58
3174	4	(*1173074*),URPN.	USPAT	AND	ON	2010/05/13 14:59
3175	5	(*4143740*), URPN.	USPAT	AND	ON	2010/05/13 14:59
3176	0	(nonlinear near3 wall) and S171	US PGPUB; USPAT; USOCR	AND	ON	2010/05/13 14:59
3177	2	(non near2 linear near3 wall) and S171	US-PGPUB; USPAT; USOCR	AND	ON	2010/05/13 15:00
3178	16	crane near2 silo	US-PGPUB; USPAT; USOCR	AND	ON	2010/05/13 15:02
3179	339	(212/307) CCLS	US PGPUB; USPAT; USOCR	OR	OFF	2010/05/13 15:04
0816	1259	(curved near3 wall) and "248" clas.	US PGPUB; USPAT; USOCR	AND	ON	2010/05/13 15:16
3181	2	(curved near3 wall) and "248" clas. and crane	US-PGPUB; USPAT; USOCR	AND	ON	2010/05/13 15:16
182	133	structural near2 piling	US-PGPUB; USPAT; USOCR	AND	ON	2010/05/13 15:25
5183	2362	((turbine) and repair	FPRS, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/04 15:50
5184	18505	(turbine near2 wind)	US PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/04 15:50
3185	209162	jib or crane or hoist	US PGPUB; USPAT; USPOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/04 15:51

5186	1018	S184 and S185	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; JBM_TDB	OR	ON	2011/04/04 15:51
3187	4	(("7101152") or ("7023105") or ("6840734") or ("6619918")).PN	US-PGPUB; USPAT; USOCR	OR	OFF	2011/04/04 15:56
3188	2	(("20070018457") or ("20060273595")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/04/04 15:56
3189	1	ep 1677077-\$ did	US PGPUB; USPAT; USOCR; EPO	AND	ON	2011/04/04 15:58
3190	1	ep-1677007-\$ did	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2011/04/04 15:58
3191	1	ep-1101934-\$ did	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2011/04/04 15:59
192	1	("6095349"). PN	US-PGPUB; USPAT; USOCR	OR	OFF	2011/04/04 16:00
193	1	("20060054580"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/04/04 16:00
194	2	(("6,652,221") or ("20060054580")).PN	US-PGPUB; USPAT; USOCR	OR	OFF	2011/04/04 16:01
3195	2	ep-1291521-\$ did	us Popub; Uspat; Uspor; FPRs; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/04/04 16:01
3196	1	wo-0234664 \$ did.	us Popub; Uspat; Usoor, FPRs; EPO, JPO; DERWENT; (BM_TDB	AND	ON	2011/04/04 16:04
197	2	wo-9610130-\$ did	US PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWBNT; IBM_TDB	AND	ON	2011/04/04 16:10

5198	2	de-19741988-\$ did.	US-PGPUB, USPAT; USOCR; FPRS; EPO, JPO, DERWENT; JBM_TDB	AND	ON	2011/04/04 16:10
5199	2	de-19647515-\$ did.	US-PGPUB; USPAT; USOCR; FPPS; EPO, JPO; DERWENT; JBM_TDB	AND	ON	2011/04/04 16:11
200	2	gb-2087346-\$ did.	(US PGPUB, (USPAT; (USOCR; FPRS; EPO; JPO; (DERWBNT; (BM_TDB	AND	ON	2011/04/04 16:22
	2	wo-9721621-\$.did.	US PGPUB, USPAT, USOCR, FPPS, EPO, JPO, DERWENT, JBM_TDB	AND	ON	2011/04/04 16:23
202	2	("2377758").FN.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/04/04 16:23
203	1	("4,700,851"). PN.	US PGPUB, USPAT; USOCR	OR	OFF	2011/04/04 16:28
204	2	EP-1101934-\$.did.	(US PGPUB; (USPAT; (USOCR, FPRS; EPO, JPO; (DERWENT; (BM_TIDB	AND	ON	2011/04/04 16:30
205	1	("5,211,526"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/04/04 16:31
206	1	wo-03048569-\$ did.	(US PGPUB, USPAT; USOCR, FPRS; EPO, JPO; DERWENT; JBM_TDB	AND	ON	2011/04/04 16:49
207	2	wo-9916695-\$.did.	US-PGPUB, USPAT; USCGR, PPRS; EPO, JPO, DERMYBNT; JBM_TIDB	AND	ON	2011/04/04 16:57

\$208	2	ep-1284365-\$ did.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/04/04 17:08
209	2	ep-1101934-\$ did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/04/04 17:08
\$210	325	S184 and S185 and hub	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/04/04 17:20
3211	19721	("212") QAS	US-PGPUB; USPAT; USOCR	OR	OFF	2011/04/04 17:33
212	19	S184 and S211	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/04 17:33
213	171	(414/814).CQ.S.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/04/04 17:35
214	476	turbine and crane and hub	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/13 13:20
215	10	(wind near2 mill) and crane and hub	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/13 13:44
216	3	(wind near2 mill) and jib and hub	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/13 13:45
217	9	(windmill) and jib and hub	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/13 13:45
218	6	("4180369" "4184084" "4447738" "5289041" "5419683" "5694774"). PN	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/13 13:46
219	83	windmill and crane and hub	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/13 13:48
220	652	windmill and hole same (boll\$3 or screw\$3 or fasten\$3)	US PGPUB; USPAT; USOCR	AND	ON	2011/04/13 13:53
\$221	652	windmill and (hole same (bolt\$3 or screw\$3 or fasten\$3))	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/13 13:53
3222	113	windmill and (hole same (bolt\$3 or screw\$3 or fasten\$3) same hub)	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/13 13:53
223	166	(wind near5 turbine) and (hole same (bolt\$3 or screw\$3 or fasten\$3) same hub)	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/13 14:03
224	129	(wind near5 turbine) and (hole same (bolt\$3 or screw\$3 or fasten\$3) same hub) not windmill	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/13

\$225	2	ep-1101934-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/04/13 14:51
226	2233	hub and cement and bolt	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 13:12
227	354	hub and cement and bolt and fastener	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 13:12
228	297	turbine and cement and bolt and fastener	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 13:23
229	215	furbine and cement and bott and fastener and chain	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 13:24
230	985	cerment and bolt and fastener and chain	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 13:24
231	70	cement and (bolf same fastener same chain)	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 13:24
232	4374	furbine and cement	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 13:28
233	665	((wind near3 turbine) or windmill) and cement	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 13:28
234	1	((wind near3 turbine) or windmill) and (cement near3 fasten\$3)	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 13:30
235	8	((wind near3 turbine) or windmill) and (cement with fasten\$3)	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 13:30
236	0	(rubber near3 weld\$3) and kickball	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 14:39
237	108	(rubber near3 weld\$3) and ball	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 14:40
238	74	rigging nut cement	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 14:55
239	915	swivel cement bott	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 14:56
240	225	(swivel same cement) and bolt	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 14:56
241	0	(cemener near3 (adhesive or adhesion or adhere)) and (windmill or (wind near2 (mill or turbine)))	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 14:59
242	0	(cemenet near3 (adhesive or adhesion or adhere)) and (windmill or (wind near2 (mill or turbine)))	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 14:59
243	23	(cement near3 (adhesive or adhesion or adhere)) and (windmill or (wind near2 (mill or turbine)))	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 14:59
244	58	(cement same (adhesive or adhesion or adhere)) and (windmill or (wind near2 (mill or turbine)))	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 14:59

3245	59	(cement same (adhesive or adhesion or adhere)) and (windmill or (wind near4 (mill or turbine)))	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 15:00
246	66	(cement same (adhesive or adhesion or adhere or glue\$3)) and (windmill or (wind near4 (mill or turbine)))	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 15:00
247	7	(cement same (adhesive or adhesion or adhere or glue\$3)) and (windmill or (wind near4 (mill or turbine)))	FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/04/21 15:01
248	55	[US-20070056801-\$ or US-20070025840-\$ or US-20070258823-\$ or US-20080232906-\$ or US-20080243385-\$ or US-20020112441-\$ or US-2007027318-\$ or US-20100021278-\$) aid or (US-6357549-\$ or US-7230672-\$ or US-5420253-\$ or US-RE03014-\$ or US-374805-\$ or US-4068032-\$ or US-4068032-\$ or US-3777900-\$ or US-4582205-\$ or US-6668497-\$ or US-6364609-\$ or US-5139619-\$ or US-402243-\$ or US-5140830-\$ or US-4020412-\$ or US-5372469-\$ or US-1532575-\$ or US-5139619-\$ or US-402243-\$ or US-140830-\$ or US-002412-\$ or US-5372469-\$ or US-1532575-\$ or US-5027647-\$ or US-62267073-\$ or US-4303166-\$ or US-3144136-\$ or US-5062765-\$ or US-4527072-\$ or US-5327647-\$ or US-6228703-\$ or US-4303166-\$ or US-3144136-\$ or US-5062765-\$ or US-4527072-\$ or US-5327647-\$ or US-6228703-\$ or US-4303160-\$ or US-4143740-\$ or US-6157088-\$), did. or (US-3129821-\$ or US-22610130-\$ or US-3156071-\$ or US-3001592-\$ or US-2983341-\$ or US-2877905-\$ or US-1352575-\$), did. or (WO-9610130-\$ or EP-1677007-\$ or EP-1671034-\$ or US-208089763-\$), did. or (WO-2008069818-\$ or EP-1677007-\$ or EP-1677006-\$ or EP-1101934-\$), did.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2011/04/21 15:02
249	10	(\$248 and (glue or cement\$3 or adhere or adhesion or adherant)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2011/04/21 15:03
250	10	9248 and (glue or cement\$3 or adhere or adhesion or adherant or mortor)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2011/04/21 15:05
251	10	©248 and (glue or cement\$3 or adhere or adhesion or adherant or mortor or binder)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	AND	ON	2011/04/21 15:05
252	1	chain and rigging and turbine and (glue)	US-PGPUB; USPAT; USOCR	and	ON	2011/04/21 15:06
253	69	chain and rig and turbine and (glue)	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 15:07
254	20	(bolt\$3 with glue\$3) and (wind near4 turbine)	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 15:14
255	179	(bott\$3 with adhesive) and (wind near4 turbine)	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 15:15
256	4	(bolt\$3 with adhesive) and (wind near4 mill)	US-PGPUB; USPAT; USOCR	AND	ON	2011/04/21 15:17
263	75338	crane	US-PGPUB; USPAT; USOCR	AND	ON	2011/10/12 16:31
264	49317	9263 and mount\$3	US-PGPUB; USPAT; USOCR	AND	ON	2011/10/12 16:32
265	32157	(curv\$3 or round\$3 or cylindrical or cylinder) and \$264	US-PGPUB; USPAT; USOCR	and	ON	2011/10/12 16:33

287	28	(jib or hoist or derrick) near3 uneven	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 16:07
286	59	crane near3 uneven	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 16:05
285	0	(crane or hoist or jib or derrick) near6 (conform\$4 near4 base) same (curv\$3)	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 16:04
284	0	(crane or hoist or jib or derrick) near6 (conform near4 base) same (curv\$3)	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 16:04
283	2	("2754012"). URPN.	USPAT	AND	ON	2011/11/08 15:33
282	380	(crane or hoist or jib or derrick) near3 (attach\$3 or secur\$3) same (curv\$3)	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 15:23
281	130	crane near3 (attach\$3 or secur\$3) same (curv\$3)	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 15:22
280	17	crane same ((conform\$3) near3 base)	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 15:16
279	16	derrick same ((conform\$3) near3 base)	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 15:15
278	17	mast same ((conform\$3) near3 base)	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 15:14
277	2	jib same ((conform\$3) near3 base)	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 15:14
276	6	ijib same ((curv\$3 or uneven) near3 base)	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 15:13
275	12	derrick same ((curv\$3 or uneven) near3 base)	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 15:12
274	2	derrick near10 ((curv\$3 or uneven) near3 base)	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 15:12
273	36	mast near10 ((curv\$3 or uneven) near3 base)	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 15:10
272	31	mast near10 (curv\$3 near3 base)	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 15:10
271	40	(pedestal same mast same crane)	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 14:52
270	796	(pedestal same crane)	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 14:50
269	1127	(mast same derrick)	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 14:42
268	130	(212/271).COLS	US-PGPUB; USPAT; USOCR	OR	OFF	2011/11/08 14:37
267	1198	(bolt\$3 and cement\$3) and \$265	US-PGPUB; USPAT; USOCR	AND	ON	2011/10/12 16:33
266	16647	(curv\$3 or round\$3) and S264	US-PGPUB; USPAT; USOCR	AND	ON	2011/10/12 16:33

288	119	(jib or hoist or derrick) near3 round	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 16:09
289	86	(crane jib or hoist or derrick) near3 round	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 16:20
290	24	(crane or jib or hoist or derrick) near7 perch\$3	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 16:21
291	88	(crane or jib or hoist or derrick) near7 (spherical or sphere)	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 16:22
292	16	("1643887" "2387120" "3360288" "3365853" "3388511" "3796018" "3877192" "3885648" "4949516" "5406767" "5956915").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/08 16:28
293	0	2010/037392	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/14 10:00
294	0	"2010037392"	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/14 10:00
295	37	(gunnar near2 pedersen) in	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/11/14 10:01
296	11	['4272929' "4311434' "4678923' "6285090" "6408575" "6614125' "6782667" "7207777" "7296974" "7708523" "7740450").PN	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/14 10:08
297	4	("4075500" "4140433" "4686376" "5986378").PN	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/14 10:10
298	54	(°6285090°), UPPN.	USPAT	AND	ON	2011/11/14 10:10
299	6	("1661921" "2757745" "2990018"). PN.	US-PGPUB; USPAT; USOCR	AND	ON	2011/11/14 10:16
300	0	₽-20010203373-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/11/14 10:22
3301	0	EP-2001203373-\$ did.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/11/14 10:22
302	2	EP-1291521-\$.did	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/11/14 10:22

5303	2	WO-2008069818-\$ did.	US PGPUB, USPAT; USPAT; USPO, IPO, IPO, IPO, DERWENT; IBM_TDB	AND	ON	2011/11/14 10:49
304	2	wc-2005031159-\$, did.	US POPUB; USPAT; USDOR, FFFIS; EPC; JPO; OPENWENT; BM_TDB	AND	ON	2011/11/14 10:52
3305	2	ep-1284365-\$.did.	US PGPUB, USPAT; USOOR, FPPS, EPO; JPO; DERWENT; BM, TDB	AND	ON	2011/11/14 10:53
5306	2	ep-1101934-\$ did	US PGPUB, USPAT; USOOR, FPRS, EPO, JPO, DERWENT; BM, TOB	AND	ON	2011/11/14 10:54
3307	2	wo-9610130-\$.did.	US PGPUB; USPAT; USDOR, FPRS; EPD; UDO; UDERWENT; UBM, TDB	AND	ON	2011/11/14 10:54
3308	1	wo-03048569-\$.did.	US PGPUB, USPAT; USDOR, FPPS, EPO, JPO, DERWENT; BM, TDB	AND	ON	2011/11/14 10:56
3309	1	de-29817382-\$.did.	US PGPUB; USPAT; USDOR, FPPS; EPO; JPO; DERWENT; BM, TDB	AND	ON	2011/11/14 10:57
3310	1	de-10311674-\$.diid.	US PGPUB, USPAT; USOCR, FFRS; EPC; JPO; DERWENT; JBM, TOB	AND	ON	2011/11/14 10:58

3311	2	wo-2004067954-\$ did	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/11/14 10:59
3312	1	ivo-0194249-\$.did.	US-PGPUB, USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/11/14 11:01
3313	1	jp-05147887-\$ did.	US PGPUB, USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/11/14 11:04
3314	2	jp-10205430-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO, JPO; DERWENT; IBM_TDB	AND	ON	2011/11/14 11:05
3315	0	*connected to the hub" and (wind near2 turbine)	US-PGPUB, USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/11/14 11:23
3316	4480	hub and (wind near2 turbine)	US-PGPUB, USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/11/14 11:23
3317	168	hub same (crane or hoist or derrick or derrik or derick or derik) and (wind near2 turbine)	US PGPUB, USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/11/14 11:24
3318	190	hub same (crane or hoist or derrick or derrik or derick or derik) and ((wind near2 turbine) or windmill)	US PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/11/14 11:24

	2	wo-9322555-\$.did.	US PGPUB; USPAT; USDCR; FPPS; EPO, JPO, DERWENT; BM_TDB	AND	ON	2011/11/14 11:28
3320	2	de-4202649-\$ did.	US PGPUB; JA USPAT; USOCR, FPRS; EPO; JPO; DERWENT; JBM_TOB	AND	ON	2011/11/14 11:51
3321	2	us-4422820-\$ did.	US PGPUB; A USPAT: USOCR; FPRS; EPO; JPO; DERIMBNT; BM_TDB	AND	ON	2011/11/14 11:51
3322	2	us-5062765-\$ did.	US PGPUB; A USPAT; USOCR; FPRS; EPO; JPO; DERWBVT; BM_TDB	ÄND	ON	2011/11/14 11:51
323	2	wo-9425387-\$, did.	US PGPUB; USPAT; USSOR; FPRS; EPO; JPO; ODERWENT; (BM_TDB	ND	ON	2011/11/14 11:52
3324	0	wo-4757211-\$.did.	US PGPUB; A USPAT; USOOR; FPRS; EPC; JPO; OCENVENT; JBM_TDB	AND	ON	2011/11/14 11:53
3325	2	us-4757211-\$ did.	US PGPUB; A USPAT; USSOR; FPRS; EPO; JPO; DERWENT; (BM_TDB	ND	ON	2011/11/14 11:53
3326	2	us-4632637-\$ did.	US PGPUB; A USPAT; USOCR; FPRS; EPC; JPC; DERWENT; BM, TOB	AND	ON	2011/11/14 11:56

S327	2	wo-9610130-\$.did.	(US PGPUB, USPAT, USOOR; FPPS, EPPO, JPO, DERWENT; IBM_TDB	AND	ON	2011/12/21 14:45
S328	1	wo-03048569-\$ did.	ius Pgpub, iuspat; iusoch; fffes, iefo, jpo, idenvent; ibm_tidb	AND	ON	2011/12/21 14:46
S329	1	wo-03048569-\$, did.	(US FORUB, USPAT; USOOR; FPRS, EPO, JPO, DERWBVT; IBM_TDB		ON	2012/01/10 13:46
S330	1	("7521083"). PN.	US-PGPUB; USPAT; USCCF	OR R	OFF	2012/01/10 13:47

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
\$257	2654	(212/223-253). OCLS.	US-PGPUB; USPAT; UPAD	OR	OFF	2011/04/21 16:35
\$258	1	(212/223-253) CCLS	UPAD	OR	OFF	2011/04/21 16:35
\$259	4	(29/889.1,897.1,897.33). CCLS.	UPAD	OR	OFF	2011/04/21 16:35
S260	10	(29/402.1,402.03,402.08,402.09,402.12,402.14,402.15,402.17). CCLS.	UPAD	OR	OFF	2011/04/21 16:36
S261	2	(414/814).CCLS.	UPAD	OR	OFF	2011/04/21 16:37
\$262	0	(52/126.1).CCLS.	UPAD	OR	OFF	2011/04/21 16:37

^{1/10/2012 5:09:15} PM

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